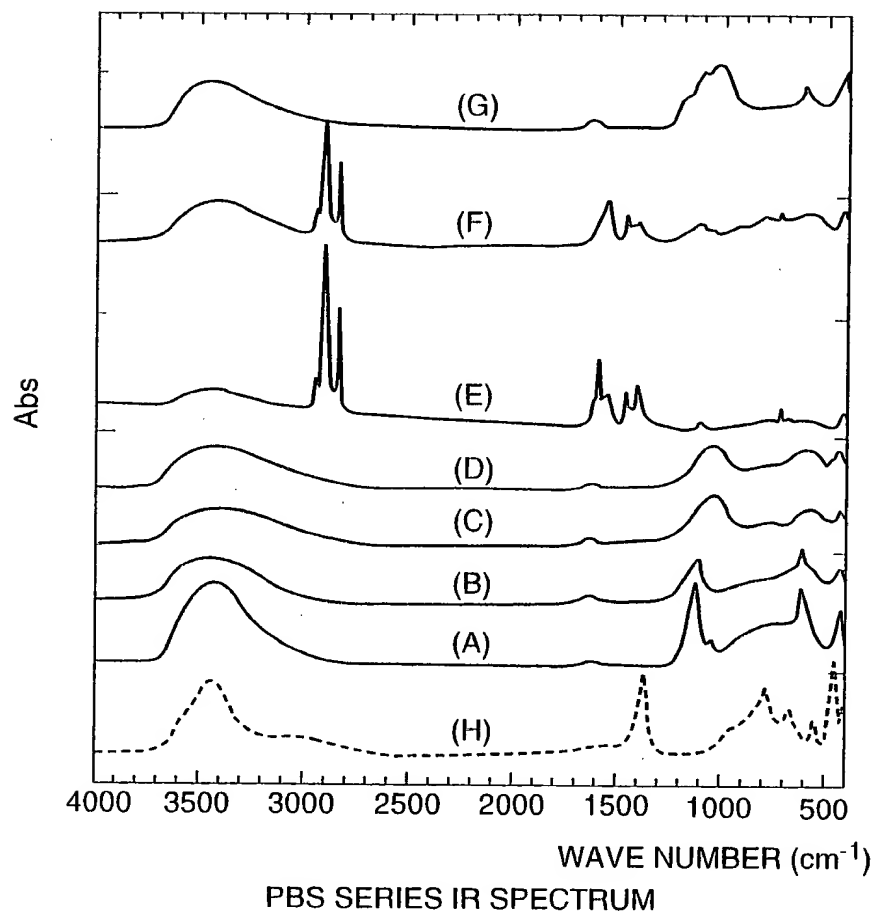


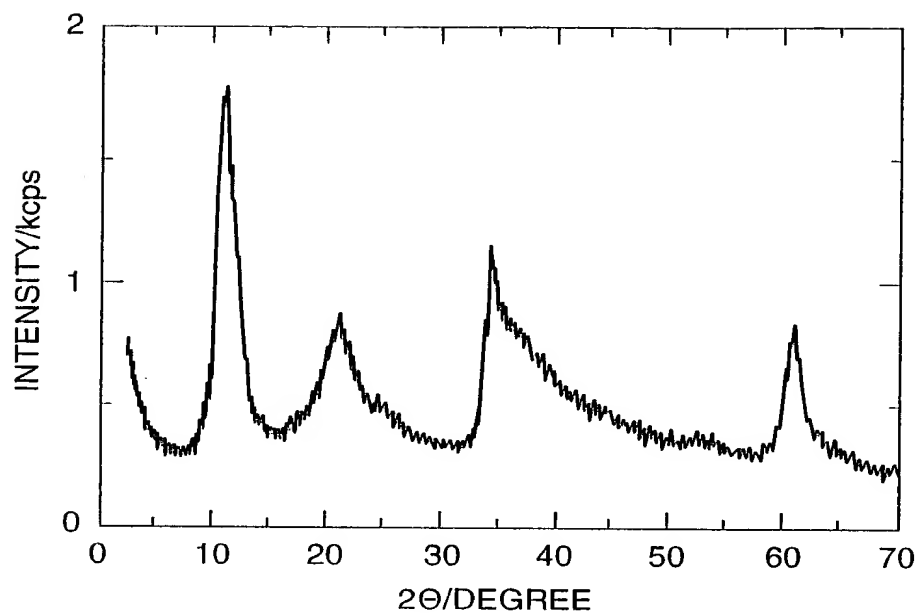
FIG.1



- | | |
|------------------|--|
| (A)Al-Zn TYPE | ANION=SO ₄ ²⁻ |
| (B)Al-Zn-Mg TYPE | ANION=SO ₄ ²⁻ |
| (C)Al-Zn TYPE | ANION=HPO ₄ ²⁻ |
| (D)Al-Zn-Mg TYPE | ANION=HPO ₄ ²⁻ |
| (E)Al-Zn TYPE | ANION=STEARATE |
| (F)Al-Zn-Mg TYPE | ANION=STEARATE |
| (G)Al-Zn TYPE | ANION=Si ₂ O ₇ ²⁻ |
| (H)HYDROTALCITE | |

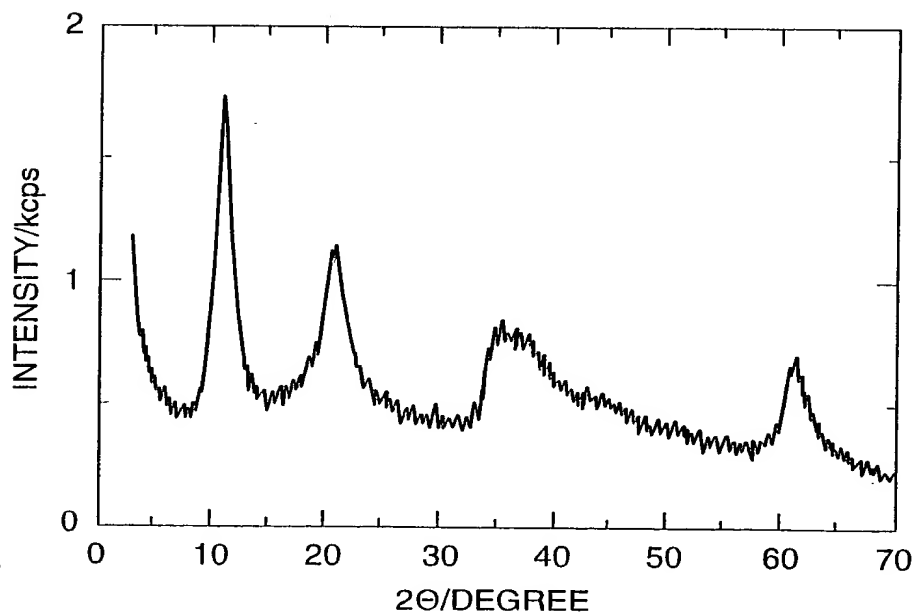
2/9

FIG.2



X-RAY DIFFRACTION IMAGE OF A COMPOSITE
METAL POLYBASIC SALT PBS (EX.3)

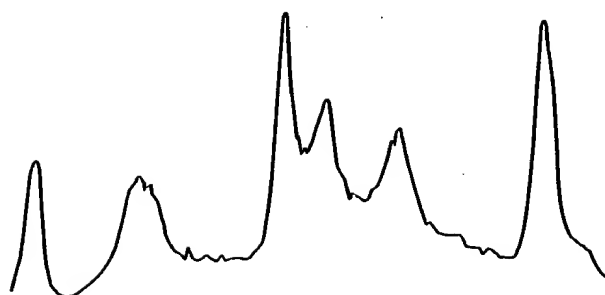
FIG.3



X-RAY DIFFRACTION IMAGE OF A COMPOSITE
METAL POLYBASIC SALT PBS (EX.3)

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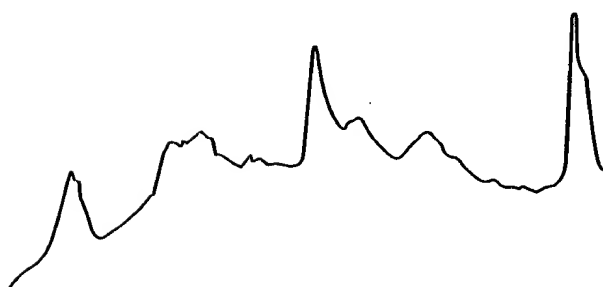
FIG.4



→
HIGH-ANGLE SIDE

X-RAY DIFFRACTION IMAGE OF
MAGALDRATE

FIG.5



→
HIGH-ANGLE SIDE

X-RAY DIFFRACTION IMAGE OF USP-REFERRED
STANDARD MAGALDRATE

FIG.6

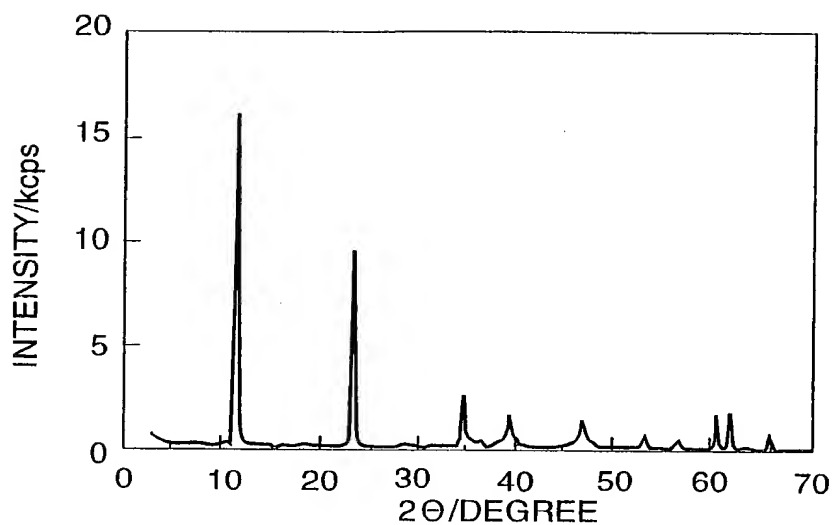
X-RAY DIFFRACTION IMAGE OF
A ZINC-MODIFIED HYDROTALCITE (COMP.EX.2)

FIG.7

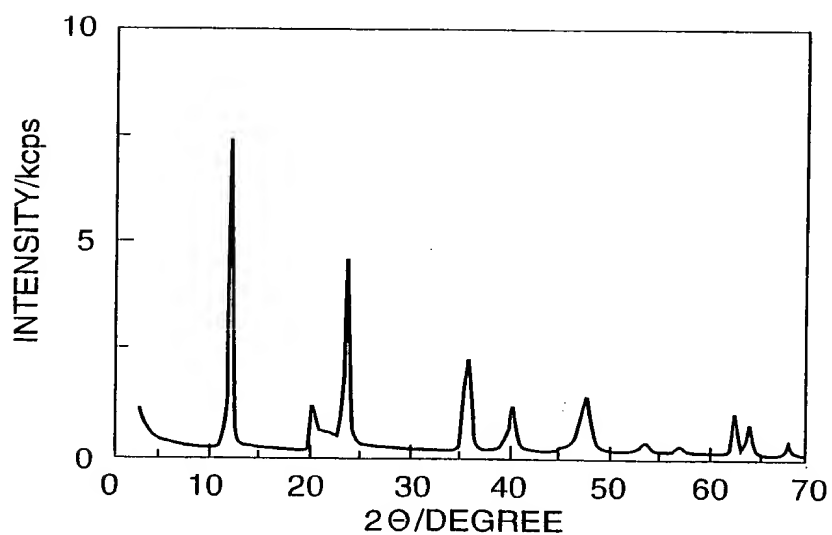
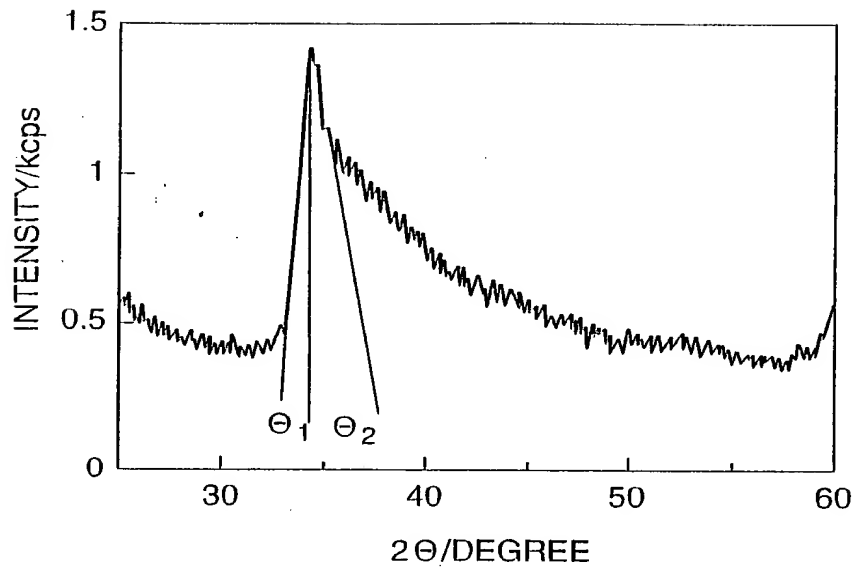
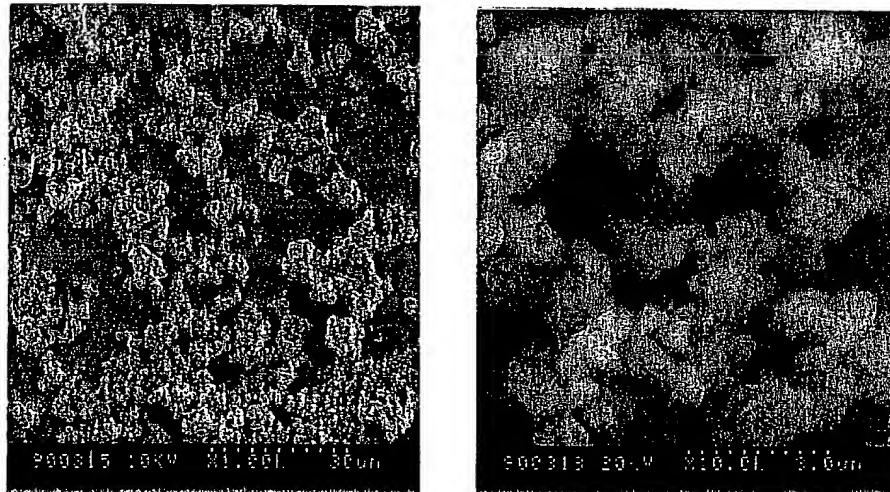
X-RAY DIFFRACTION IMAGE OF A SALT OF
LITHIUM ALUMINUM COMPOSITE HYDROXIDE (COMP.EX.3)

FIG.8



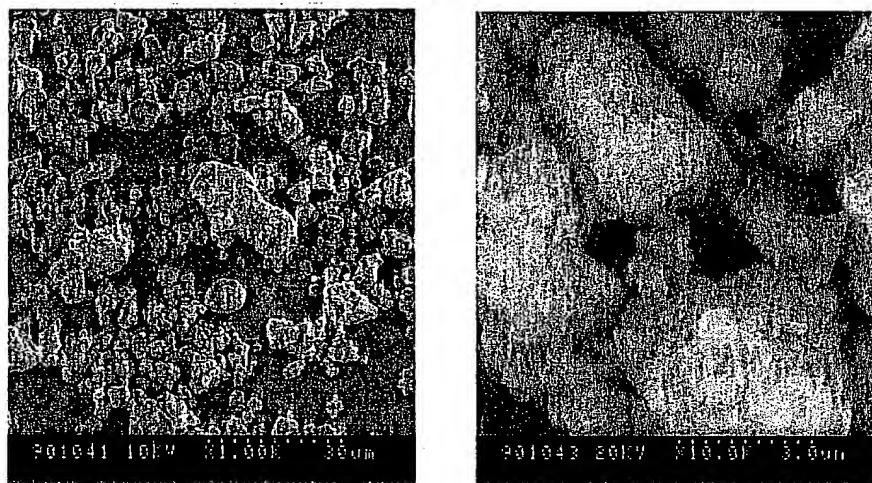
HOW TO FIND A LAMINATE ASYMMETRIC INDEX

FIG.9



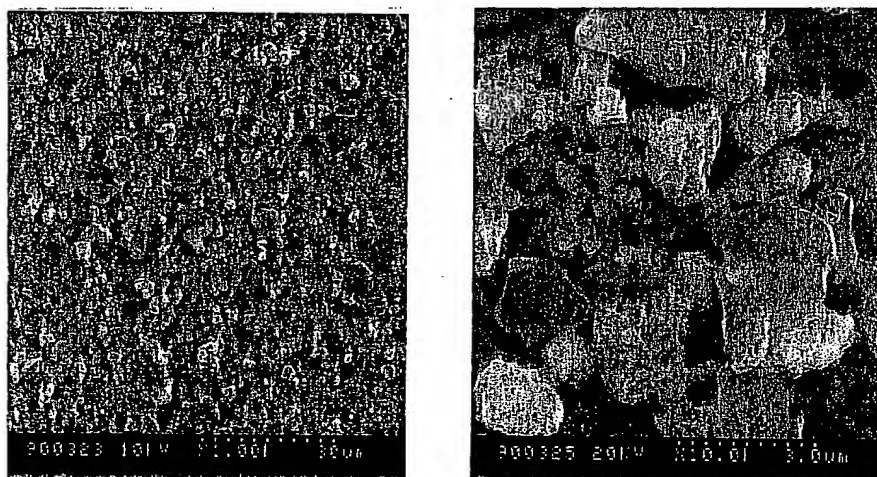
SCANNING-TYPE ELECTRON MICROPHOTOGRAPH OF EX.3

FIG.10



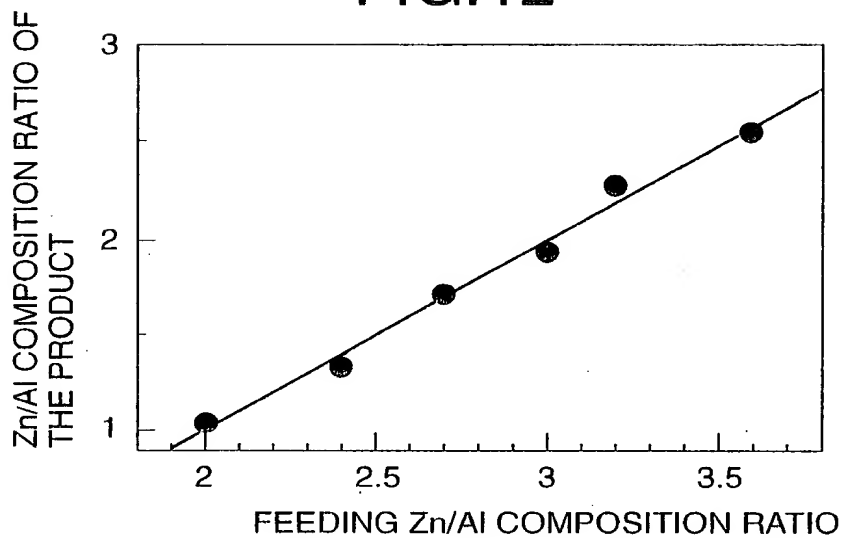
SCANNING-TYPE ELECTRON MICROPHOTOGRAPH OF EX.6

FIG.11



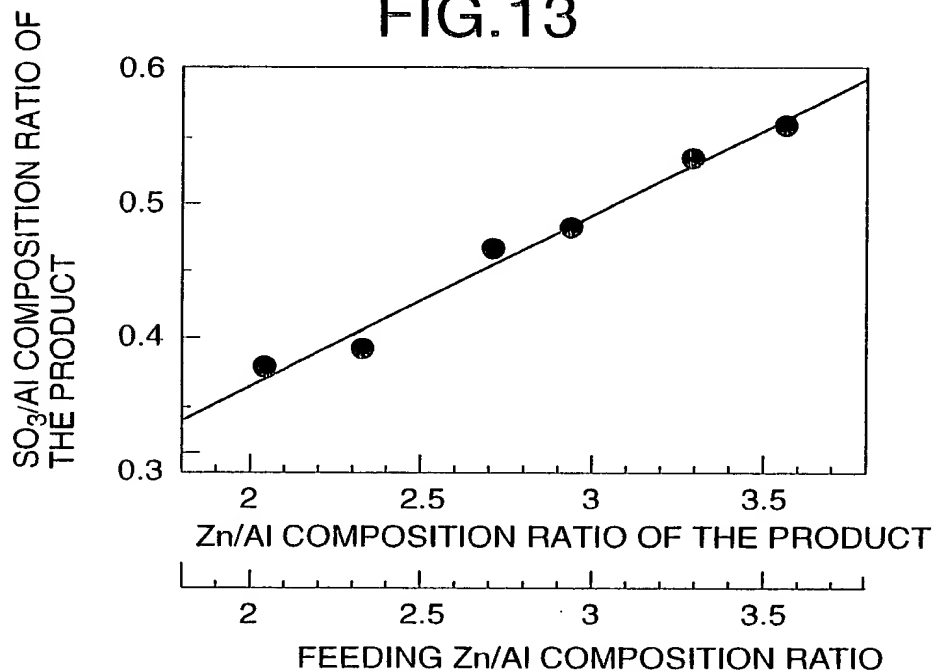
SCANNING-TYPE ELECTRON MICROPHOTOGRAPH OF EX.7

FIG.12



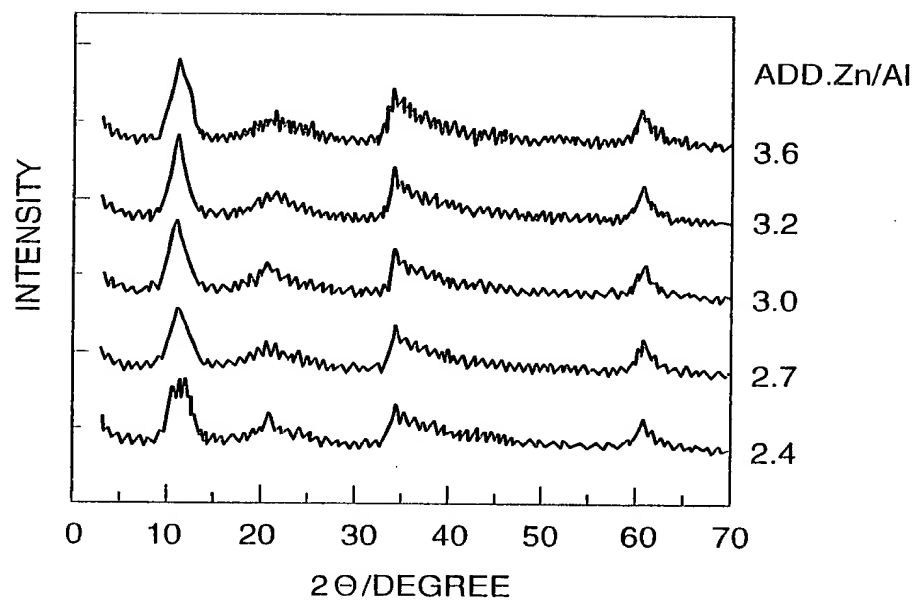
RELATIONSHIP BETWEEN THE FEEDING Zn/Al COMPOSITION RATIO AND THE Zn/Al COMPOSITION RATIO OF THE PRODUCT

FIG.13



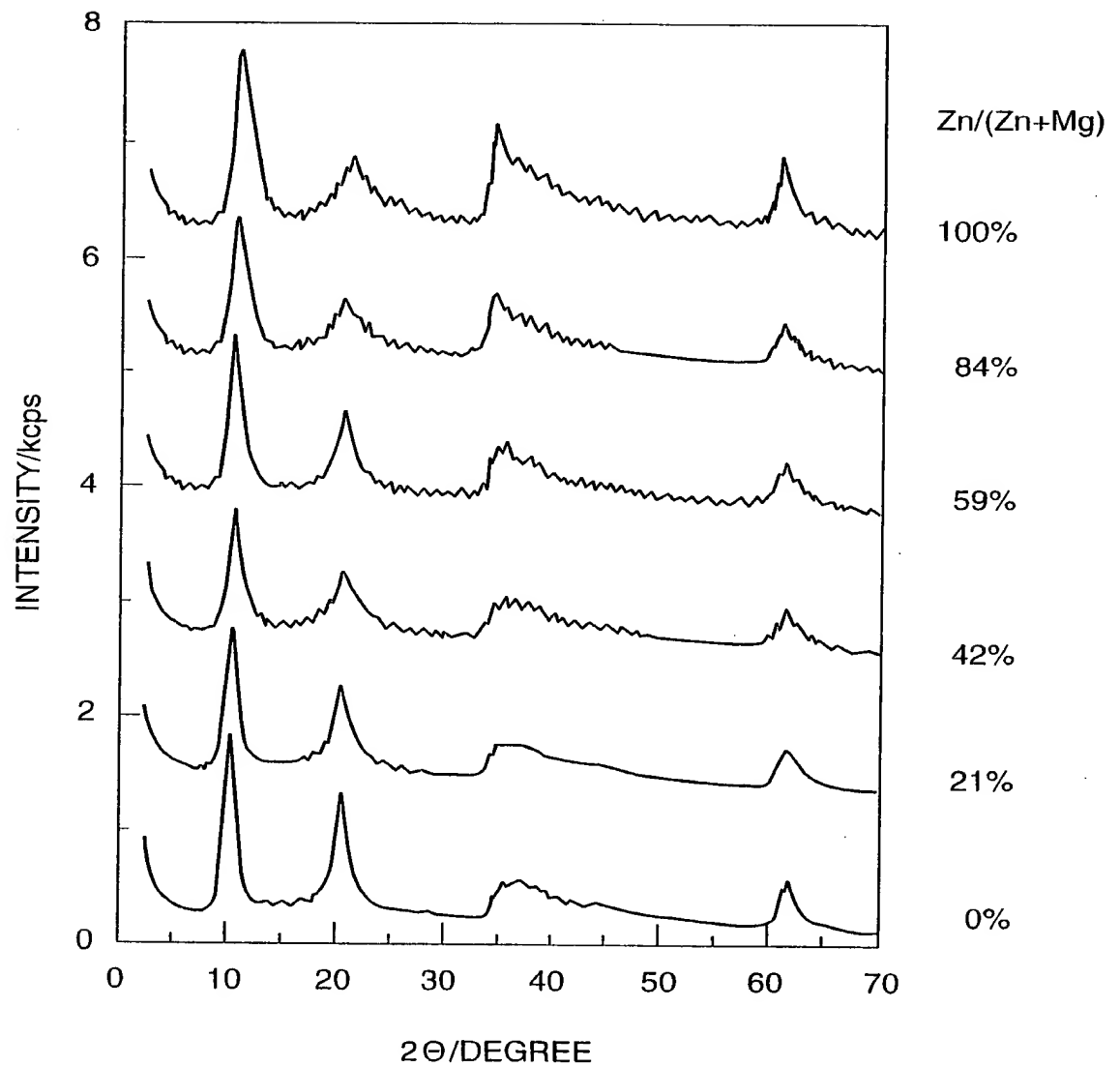
RELATIONSHIP BETWEEN THE Zn/Al COMPOSITION RATIO OF THE PRODUCT AND THE SO₃/Al COMPOSITION RATIO OF THE PRODUCT

FIG.14



X-RAY DIFFRACTION IMAGE AT THE FEEDING
Zn/Al COMPOSITION RATIOS

FIG.15



X-RAY DIFFRACTION IMAGES AT THE Zn/(Zn+Mg)
COMPOSITION RATIOS (FEEDING $M_2/Al=2.5$)